(PLEASE COMPLETE THIS PAGE IF OTHER THAN DOMESTIC WASTEWATER IS DISCHARGED)

XI. COOLING WATER ADDITIV			
Additive	Composit	on	Concentration (mg/l)
			DECE
			INEGE DEN
			13 400
			APR 0 6 2009
		* · · · · · · · · · · · · · · · · · · ·	Ву
XII. EFFLUENT CHARACTERIS	TICS		
A. Indicate results of analysis for			
POLLUTANT/PARAMETER	MAX DAILY VALUE	AVG DAILY VALUE	NUMBER OF SAMPLES
BOD₅	19 mg/L	19 mg /L	1 peamonth
TOTAL SUSPENDED SOLIDS	62 h mg/2	62 h mg/L	1 per month
FECAL COLIFORM	104#/100 mls	10 y #/100 mls	Iph month
TOTAL RESIDUAL CHLORING	O. b mgD	(O. 6 ing/i)	
OIL AND GREASE	Request Waiver		
CHEMICAL OXYGEN DEMAND			
TOTAL ORGANIC CARBON			
AMMONIA	20 mg/L	20mg/L	I per month
DISCHARGE FLOW	0.004	0.004	" " " " " " " " " " " " " " " " " " " "
РН	7.9	7.9	/ pa month
TEMPERATURE (WINTER)			
PEMPERATURE (SUMMER)			
D. Francisco de la lacción de G	Continuous Flow		
B. Frequency and duration of flow:	4 minutes 7 toto		
XIII. CERTIFICATION			
I certify under penalty of law that this	document and all attachments w	ere prepared under my direct	ion or supervision in accordance
with a system designed to assure that q of the person or persons who manage s submitted is, to the best of my knowle submitting false information, including	ualified personnel properly gather the system, or those persons direct dge and belief, true, accurate, an	r and evaluate the information of the complete of the complete	submitted. Based on my inquiry the information, the information here are significant penalties for
NAME AND OFFICIAL TITLE (type			R (area code and number):
Henry A. Williams Juvenile	· facility Superintenden	FTT 666-743-317	7

A. Number of bypass points:	(If bypass points are indicated for each bypass.)	(If bypass points are indicated, information below must be completed for each bypass.)		
Check when bypass occurs:	☐ Wet Weather	Dry Weather		
Give the number of bypass incidents	per year	per yea		
Give average duration of bypass	hours	hour		
Give average volume per incident	1,000 gallons	1,000 gallon		
Give reason why bypass occurs:				
B. Number of Overflow Points: (If dischar-	as is from an arrandom a sint the info			
Check when overflow occurs:	ge is from an overflow point, the information with the information with the information with the information in the information	Dry Weather		
Give the number of overflow incidents:	per year	per yea		
Give average duration of overflow:	hours	hour		
Give average volume per incident:	1,000 gallons	1,000 gallon		
C. Number of seasonal discharge points				
Give the number of times discharge occurs per ye	ear			
Give the average volume per discharge occurrence	ce (1,000 gallons)	(1,000 gallons)		
Give the average duration of each discharge	(days)	(days)		
List month(s) when the discharge occurs				
90000000000000000000000000000000000000				
K. AREA SERVED (see instructions)				
NAME	ACTUAL	ACTUAL POPULATION SERVED		
loodshed Youth Development Cente	r	43		
HAPP		60		

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TOTAL POPULATION SERVED